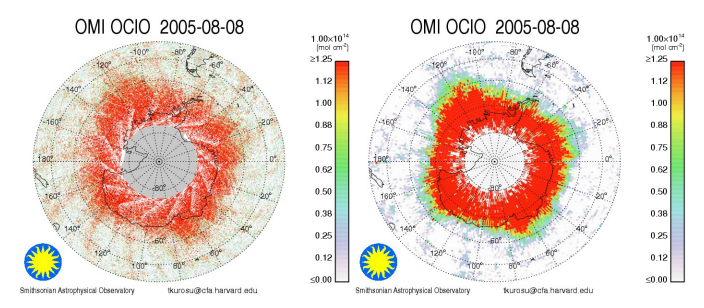
OMOCLO README FILE

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Overview

This document provides a brief description of the OMOCLO data product. OMOCLO contains slant column OCIO and ancillary information retrieved from OMI global and spatial zoom mode measurements using a retrieval algorithm that is based on non-linear least-squares fitting originally developed for GOME, and adapted for the OMI instrument. In global mode, *i.e.*, global coverage in one day, each file contains a single orbit of data covering a swath of approximately 2,600 km wide from pole to pole (sunlit portions only).

Fitting uncertainties for the OCIO slant columns (single measurement) typically range between 40-100%, with the lower end of this range within the Antarctic polar vortex where OCIO is most abundant.

The images above shows OCIO on 8 August 2005: The plot on the left shows the fitted slant columns from the 15 individual orbits of that day; the plot on the right contains the same data but averaged onto a grid of resolution 1°x1° (latitude x longitude).

Release History and Release-Specific Information

OMOCLO Algorithm Version¹ 3.0.5 Collection/Product Version¹ 003

This Public Release 25 October 2012
First Public Release 1 February 2007
Validation Release 25 December 2005

Known Issue List Across-track striping in the data product

Summary of Changes in This Version

V3.0 of OMOCLO marks an significant improvement over V2.0, particularly in the reduction of noise in the data product, which is also associated with lower fitting uncertainties. This is due to improved OMI L1b radiances (version 3.0). The following changes were made to the retrieval approach in OMOCLO v3.0:

◆ Cross-Track Quality Flags (*XtrackQualityFlags*) have been carried over from the L1b product to provide information on pixels affected by the Row Anomaly.

the Algorithm Version is stored within the data product file, in the Metadata field PGEVERSION.

¹ Algorithm Version (level-2 related) and Collection/Product Version (level-1 related) must not be confused: While the Collection/Product Version number is part of any OMOCLO data file name, e.g.,

OMI-Aura-L2-OMOCLO_<acquisition date>-o<orbit number>_v003-_v003-_v003-_v003-_v003-

Algorithm Description

The algorithm is based on the direct fitting of radiances and irradiances. In particular, and differing from what is commonly referred to as Differential Optical Absorption Spectroscopy (DOAS) fitting, radiances are not divided by irradiances, no logarithms are taken of the spectra, and no high-pass filtering is applied. In the current version, an OMI radiance measurement from the same granule is used in lieu of an irradiance measurement.

The main stages of the algorithm are (1) Radiance wavelength calibration, which finds the optimum wavelength registration for a representative swath of radiance measurements (usually in the middle of the orbit) and determines a common wavelength grid for auxiliary data bases (molecular reference cross sections, *etc.*); (2) Online computation of a residual "common mode" spectrum; and (3) Non-linear, least-squares fitting of all swath lines in the OMI granule. In each stage, the calibration/fitting is performed individually for the 60 cross-track pixels² of an OMI swath line. For improved numerical stability, radiances and irradiances are divided by their respective averages over the fitting window; in other words, they are "normalized" to values ~1.

OCIO fitting is performed in the spectral window 358.5–392.0 nm, within the VIS channel of the OMI instrument. The model that is fitted to the measurements consists of the radiance reference (from the remote Pacific), attenuated by contributions from OCIO (the target gas), inelastic (rotational Raman, or *Ring*) scattering, and interferences from from other atmospheric gases, including NO₂, BrO, and O₃; it also contains additive and multiplicative closure polynomials and parameters for spectral shift and, potentially, squeeze, as well as an undersampling correction [Chance et al., 2005] and a common mode spectrum, both of which are computed online. The common mode spectra (one per cross-track position) are the average of several hundred fitting residuals. They include any instrument effects that are unrelated to molecular scattering and absorption cross sections. The least-squares fit is mostly unconstrained, with the exception of selected parameters, including the spectral shift, which are constrained in order to prevent problems arising from out-of-bounds values.

The results from the spectral fitting are OCIO slant columns. No conversion to vertical column is performed since OCIO is currently detectable only inside the polar vortex during the Arctic and Antarctic Spring and hence associated with large solar zenith angles, close to or exceeding 90°

The algorithm employs several methods to reduce cross-track striping of the OCIO columns. These include "soft calibration" (*i.e.*, the use of a radiance reference) and outlier screening in the fitting residuals, employed during the fitting process, and a post-processing cross-track smoothing of the fitted columns. These smoothed columns are provided in a separate data field, *ColumnAmountDestriped*. In the current version the smoothed columns are included more for historic reasons, since advances in L1b radiance calibration, particularly the time-dependent OPF, and the OCIO retrievals themselves have brought the regular columns to a level where further destriping is of little benefit. It must also be pointed out that the across-track smoothing almost certainly introduces an as yet unquantified bias to the fitted columns. For the present version, the use of *ColumnAmountDestriped* is discouraged.

More details on algorithm specifics can be found in the <u>OMI Algorithm Theoretical Basis Document</u> Vol. 4, and in <u>Kurosu et al.</u> [2004]. A summary table of algorithm specifics and molecular cross-section data bases used in the fitting is provided at the end of this document.

Data Quality Assessment

Across-track striping (systematically elevated or reduced column values at the same cross track position along the whole track) of the OCIO columns is still an issue, despite the improvements achieved in OMOCLO v2.0 (Collection/Product Version 003). This is not unique to OCIO but affects all OMI data products to a greater or lesser extent. Small absorbers like BrO, HCHO and OCIO however, are more strongly affected by striping since the column values are of a similar order of magnitude as the stripes, so that the effect is relatively stronger. Users of the OCIO columns provided here must be aware of this issue.

The OCIO data product provides RMS (data field <u>FittingRMS</u>) and one standard deviation (10) fitting uncertainties (<u>ColumnUncertainty</u>), as derived from the fitting covariance matrix. The uncertainties do not include contributions from uncertainties in the measurements or the reference cross sections. The main guidance to data quality provided with the OCIO columns is the <u>MainDataQualityFlag</u>, which is set to any of four values (0, 1, 2, and -1) based on the outcome of the fitting process (see description below, under "Which Data Should Be Used?"). This flag should be used for data screening prior to use of each individual OMI pixel column. Additional information on

² Alternatively: 30 cross-track pixels in rebinned spatial zoom mode, occurring every 32 days.

the convergence of the fit is provided in a fitting diagnostic flag (<u>FitConvergenceFlag</u>); this flag should be consulted if more detailed information on the fitting process is desired. For details see the product specification document OMOCLO.fs or consult the File Specification README.

Cloud Information

Clouds are not considered in the OMOCLO retrievals.

Preliminary Validation

Due to very limited amount of correlative OCIO measurements, only few validation activities for the OMI OCIO product are currently ongoing. These mainly consist of comparisons with two other satellite instruments, GOME and SCIAMACHY. At present, only very preliminary results from satellite comparisons are available.

Direct comparisons with GOME data products are difficult since OCIO retrievals from GOME are no longer reliable due to the advanced degradation of the GOME instrument. First comparisons with SCIAMACHY OCIO data during the Antarctic polar vortex (August 2005) show that OMI OCIO captures the distribution within the vortex, and slant column values compare well with SCIAMACHY.

Which Data Should Be Used?

Each SAO data product (BrO, HCHO, OCIO) contains the data field <u>MainDataQualityFlag</u> to aid the user in the selection of which data to use and which to avoid. Each ground pixel is assigned a value, the range and classification of which are as follows:

Value	Classification	Rationale	
0	Good	Column value present and passes all quality checks; data may be used with confidence.	
1	Suspect	Caution advised because one or more of the following conditions are present: • FitConvergenceFlag is < 300 (but > 0): convergence at noise level • Column+2σ uncertainty < 0 (but Column+3σ uncertainty ≥ 0) • Absolute column value > MaximumColumnAmount (1•10¹9 mol/cm²)	
2	Bad	Avoid using data because one or more of the following conditions are present: • <u>FitConvergenceFlag</u> is < 0: abnormal termination, no convergence • Column+3\sigma uncertainty < 0	
≤ -1	Missing	No column values have been computed; entries are missing	

Product Description

A 2600 km wide OMI swath contains 60 cross-track pixels, ranging in size from 14x24 km² (along x across track) in the center of the swath to about 28x150 km² at the edges of the swath (median: 15x33 km²). The pixels on the swath are not symmetrically aligned on the line perpendicular to the orbital plane. However, the latitude and longitude provided with each pixel represents the location of each pixel on the ground to a fraction of a pixel.

The OMOCLO product is written as <u>HDF-EOS5</u> swath file. A single OMOCLO file contains information retrieved from each OMI pixel over the sunlit portion of the orbit (a.k.a. an *OMI granule*). The information provided in these files include: Geodetic longitude and latitude, solar and line-of-sight zenith and azimuth angles, slant column OCIO with fitting RMS and 1σ fitting uncertainties, longitude and latitude corner coordinates for each OMI pixel, and a range of ancillary parameters that provide information to assess data quality. Average values over an OMI granule for the OCIO total column, uncertainties, and RMS, as well as the percent values of "good" (converged and columns positive within 2σ fitting uncertainties) and "bad" (failed convergence or truly negative columns) provide general, granule-based information on data quality. For a complete list of data fields and their description, please read the file specifications OMOCLO.fs or see the File Specification README.

OMOCLO data are publicly available from NASA's <u>OMI/Aura Data Products Web Page</u> (GES-DISC). Also, subsets of these data over many ground stations and along Aura validation aircraft flight paths are available through the <u>Aura Validation Data Center</u> (AVDC) website to those investigators who are associated with the various Aura science teams.

For questions and comments related to the OMOCLO dataset please contact Raid M. Suleiman. Please send a

copy of your e-mail to Kelly Chance, who has the overall responsibility for this product.

Summary of Algorithm Fitting Specifics

Fitting window	358.5 – 392.0 nm
Baseline polynomial	2 nd order
Scaling polynomial	3 rd order
Instrument slit function	Hyper-parameterization of pre-flight measurements
Wavelength calibration	Spectral shift (no squeeze)
Solar reference spectrum	Kurucz, 1995
O₃ cross sections	Malicet et al., 1995; 228K
NO ₂ cross sections	Vandaele et al., 1998; 220K
BrO cross section	Wilmouth et al., 1999; 228K
OCIO cross sections	Kromminga et al., 1999; 213K
O ₂ -O ₂ cross sections	Hermans (BISA); 294K
Molecular Ring cross sections	Chance and Spurr, 1997
Vibrational Raman ("Water Ring") cross sections	Chance and Spurr, 1997
Sampling correction	Computed on-line
Residual common mode spectrum	Computed on-line

Selected List of Elements in an OMOCLO Output File

The tables below show a selected list of data elements in an OMOCLO HDF-EOS5 output file. The tables are divided into (a) *Swath Dimensions*, (b) *Geolocation Fields*, and (c) *Data Fields*. The selection of the listed *Geolocation* and *Data Fields* is entirely arbitrary and made solely to facilitate the identification of what is assumed will be the most-used parameters from the OMOCLO data product. No such distinction is made in the HDF-EOS5 product file itself. Naturally, whether or not any part of the product is of interest ultimately depends on the application. For a complete list of fields please refer to OMSAO_FileSpecifications_README.pdf.

(a) Swath Dimensions

Field Name	Field Type	Description
nTimes	HE5T_NATIVE_INT	Number of swath lines in an OMI granule (usually about 1650)
nXtrack	HE5T_NATIVE_INT	Number of cross-track positions in a swath line (usually 30 or 60)
nUTCdim	HE5T_NATIVE_INT	Number of elements in a single <i>TimeUTC</i> field entry (6)

(b) Geolocation Fields of prime interest

Field Name	Field Type	Dimensions	Description
Latitude	HE5T_NATIVE_FLOAT	nXtrack,nTimes	Geodetic latitude [deg] at the center of the ground pixel
Longitude	HE5T_NATIVE_FLOAT	nXtrack,nTimes	Geodetic longitude [deg] at the center of the ground pixel
SolarZenithAngle		nXtrack,nTimes	The solar zenith angle [deg] at the center of the ground pixel
TimeUTC	HE5T_NATIVE_INT16	nUTCdim,nTimes	UTC value of the TAI93 time. The 6 different elements of the UTC string YYYY-MM-DD hh:mm are stored in the 6 arrays positions.
ViewingZenithAngle	HE5T_NATIVE_FLOAT	nXtrack,nTimes	The viewing zenith angle [deg] at the center of the ground pixel

(c) Data Fields of prime interest

Field Name	Field Type	Dimensions	Description
ColumnAmount	HE5T_NATIVE_DOUBLE	nXtrack,nTimes	Slant column amount [mol/cm²] for each ground pixel
ColumnUncertainty	HE5T_NATIVE_DOUBLE	nXtrack,nTimes	Slant column amount uncertainty [mol/cm²] for each ground pixel
MainDataQualityFlag	HE5T_NATIVE_INT16	nXtrack,nTimes	Main flag to indicate data quality (see above)

PixelCornerLatitudes	HE5T_NATIVE_FLOAT	nXtrack+1,nTimes+1	The geodetic latitudes [deg] of the corner coordinates of the OMI ground pixels.
PixelCornerLongitudes	HE5T_NATIVE_FLOAT	nXtrack+1,nTimes+1	The geodetic longitudes [deg] of the corner coordinates of the OMI ground pixels.

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